

# STIC Search Report

## STIC Database Tracking Number: 148367

TO: Linda Sholl

Location: RND 8a31

**Art Unit: 3700** 

Monday, March 21, 2005

Case Serial Number: 10/810548

From: Terry Solomon Location: EIC 3700

RND 8b31

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## Search Notes

No past or current litigation found pertaining to US pat. 6360719.		
Sources:		
Lexis/Nexis Questel-Orbit		



Time of Request: March 21, 2005 02:13 PM EST

Research Information:

Utility, Design and Plant Patents patno=6360719

#### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

#### 6360719

#### March 26, 2002

Charge control device for and method for controlling the functioning of a reciprocating internal combustion engine

REISSUE: March 26, 2004 - Reissue Application filed Ex. Gp.: 3747; Re. S.N. 10/810,548 (O.G. June 22, 2004)

APPL-NO: 743403 (09)

FILED-DATE: February 8, 2001

**GRANTED-DATE:** March 26, 2002

ASSIGNEE-AT-ISSUE: Nonox B.V., Netherlands (NL), 03

ASSIGNEE-AFTER-ISSUE: March 26, 2004 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., NONOX B.V. ECONOMISTRAAT 29 6433 KC HOENSBROEK NETHERLANDS, Reel and

Frame Number: 15156/0145

LEGAL-REP: R. W. Becker & Associates; Becker, R. W.

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Selected file: PLUSPAT
PLUSPAT - (c) Questel-Orbit, All Rights Reserved.
Comprehensive Worldwide Patents database
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## \*\* SS 1: Results 1 PRT SS 1 MAX 1 LEGALALL

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1 / 1
       PLUSPAT - @QUESTEL-ORBIT
Patent Number :
  US6360719 B1 20020326 [US6360719]
Title:
  (B1) Charge control device for and method for controlling the
  functioning of a reciprocating internal combustion engine
Patent Assignee :
  (B1) NONOX B V (US)
Patent Assignee :
  Nonox B.V., [NL]
Inventor(s):
  (B1) UITENBROEK PAUL
Application Nbr :
 US74340301 20010208 [2001US-0743403]
Filing Details :
  PCT/EP99/04660 19990705 [1999WO-EP04660]
  WO00/03131 20000120 [WO200003131]
Priority Details :
  DE19830575 19980708 [1998DE-1030575]
  WOEP9904660 19990705 [1999WO-EP04660]
Intl Patent Class :
  (B1) F02D-009/14 F02D-009/16
EPO ECLA Class :
  F02B-027/00
  F02B-029/00
  F02B-029/08A
  F02B-043/00
  F02D-009/16
EPO ICO Class :
  R02B-001/04
  R02B-275/32
US Patent Class:
  ORIGINAL (O): 123399000; CROSS-REFERENCE (X): 123080000R 123190100
  123336000 123337000
Document Type :
  Corresponding document
Citations :
  US4738233; US4802452; US4892071; US4932378; US5325829; US5718198;
  US5778851; US5803045
Publication Stage :
  (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
Abstract :
  A charge control apparatus and a method for operating an reciprocating
  internal combustion engine are provided. The charge control apparatus
  includes a rotary disc valve disposed in the intake conduit upstream of
  the intake valve and connected to a motor and a control unit. The rotary
  disc valve is movable by the motor between a position in which the
  rotary disc valve closes the intake conduit and a position in which it
  permits flow along the intake conduit to the intake valve. The control
  unit controls the movement of the rotary disc valve into its closing
  position in the intake conduit such that the closing time point of the
  rotary disc valve is set increasingly ahead of the closing time point of
  the intake valve as a function of decreasing performance demands.
Update Code :
  2002-14
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#### 1 / 1 LGST - @EPO

Patent Number :

US6360719 B1 20020326 [US6360719]

Application Number :

US74340301 20010208 [2001US-0743403]

Action Taken :

20040622 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20040326

Update Code :

2004-26

#### 1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

6,360,719 A 20020326 [US6360719]

Patent Assignee :

Nonox B V NL

Actions :

20040326 REASSIGNED

ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: UITENBROEK, PAUL, DATE SIGNED: 03/24/2004

Assignee: NONOX B.V., ECONOMISTRAAT 29, 6433 KC HOENSBROEK, NETHERLANDS

Reel 015156/Frame 0145

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20040326 REISSUE REQUESTED ISSUE DATE OF O.G.: 20040622

REISSUE REQUEST NUMBER: 10/810548

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3747

Reissue Patent Number:

Session finished: 21 MAR 2005 Time 20:35:45

QUESTEL.ORBIT thanks you. Hope to hear from you again soon.